L Number	Hits	Search Text	DB	Time stamp
1	243	706/16.ccls.	USPAT;	2004/01/04 20:50
	*		US-PGPUB;	
			EPO; JPO;	
•			DERWENT;	
			IBM_TDB	
2	64	706/19.ccls.	USPAT;	2004/01/04 20:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	i		IBM_TDB	
3	471	706/20.ccls.	USPAT;	2004/01/04 20:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	793	706/25.ccls.	USPAT;	2004/01/04 20:51
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			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	183	706/26.ccls.	USPAT;	2004/01/04 20:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	17	706/35.ccls.	USPAT;	2004/01/04 20:51
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			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1

L Number	Hits	Search Text	DB	Time stamp
-	2	("5751571").PN.	USPAT;	2004/01/01 08:59
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	İ
			IBM_TDB	
-	12	(5751571, 6134510, 6363333, 6226549, 6266624,	USPAT;	2003/12/26 10:52
	12	"6117074").pn.	US-PGPUB;	2000,12,20 10.02
		0117074 J.phi.	EPO; JPO;	
			DERWENT;	
	27	dana makana ta	IBM_TDB	2002/12/21 10:44
-	27	deco-gustavo.in.	USPAT;	2003/12/31 18:44
1			US-PGPUB;	
1			EPO; JPO;	
,			DERWENT;	
			IBM_TDB	
-	3	schurmann-bernd.in.	ÚSPAT;	2004/01/04 17:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	93	neural and pulse\$1 and discrimination and maxim\$4 and	USPAT;	2004/01/01 10:16
	33	interactive\$2	US-PGPUB;	200 1, 01, 01 10.10
		Interdeuve#2	EPO; JPO;	
			DERWENT;	
	224		IBM_TDB	2004/04/04 00-20
•	221	neural and pulse\$1 and discriminat\$3 and maxim\$4 and	USPAT;	2004/01/01 09:29
		interactive\$2 and neuron\$1	US-PGPUB;	
			EPO; JPO;	٠,
			DERWENT;	
			IBM_TDB	İ
-	54	neural and pulse\$1 and discriminat\$3 and maxim\$4 and	USPAT;	2004/01/01 10:07
		interactive\$2 and neuron\$1 and iterat\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	54	neural and pulse\$1 and discriminat\$3 and maxim\$4 and	USPAT;	2004/01/01 10:08
	•	interactive\$2 and neuron\$1 and iterat\$3 and (time)	US-PGPUB;	==== ,, ==, == =====
		The delivery and heart of the leading and (anne)	EPO; JPO;	
			DERWENT;	
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	EA	neural and nulcot1 and discriminate2 and maxime4 and		2004/01/02 19:00
-	54	neural and pulse\$1 and discriminat\$3 and maxim\$4 and	USPAT;	2004/01/02 18:09
		interactive\$2 and neuron\$1 and iterat\$3 and (time or	US-PGPUB;	
ł		temporal)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	27	neural and pulse\$1 and discriminat\$3 and maxim\$4 and	USPAT;	2004/01/01 10:10
		interactive\$2 and neuron\$1 and iterat\$3 and ((time adj	US-PGPUB;	
		span) or temporal)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	22	neural and pulse\$1 and discriminat\$3 and maxim\$4 and	USPAT;	2004/01/01 10:17
į		interactive\$2 and neuron\$1 and iterat\$3 and ((time adj	US-PGPUB;	
		span) or temporal) and end\$3	EPO; JPO;	
		spany or temporary and endpo		
ļ			DERWENT;	
		and and analysis and disconstruction of the design of the	IBM_TDB	2004/04/04 40 42
-	18	neural and pulse\$1 and discrimination and maxim\$4 and	USPAT;	2004/01/01 10:13
		interactive\$2 and electroencephalogram	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	I

-	10	neural and pulse\$1 and discrimination and maxim\$4 and interactive\$2 and electroencephalogram and gradient	USPAT; US-PGPUB; EPO; JPO;	2004/01/01 10:15
-	8	neural and pulse\$1 and discrimination and maxim\$4 and interactive\$2 and electroencephalogram not gradient and	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/01/01 10:16
		optimi\$6	EPO; JPO; DERWENT; IBM_TDB	
-	0	(neural and pulse\$1 and discrimination and maxim\$4 and interactive\$2 and electroencephalogram not gradient and optimi\$6) and alopex	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/01 10:16
-	0	neural and pulse\$1 and discrimination and maxim\$4 and interactive\$2 and alopex	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/01 10:16
-	1	neural and pulse\$1 and discriminat\$3 and maxim\$4 and interactive\$2 and neuron\$1 and iterat\$3 and ((time adj span) or temporal) and end\$3 and electroencephalogram not gradient and optimi\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/01 10:43
-	39	alopex	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/02 18:25
-	7	alopex and probability	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/01 10:28
-	2	(alopex and probability) and classification	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/01 10:28
-	1	(neural and pulse\$1 and discriminat\$3 and maxim\$4 and interactive\$2 and neuron\$1 and iterat\$3 and ((time adj span) or temporal) and end\$3 and electroencephalogram not gradient and optimi\$6) and classif\$7	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/01 10:44
-	1	((neural and pulse\$1 and discriminat\$3 and maxim\$4 and interactive\$2 and neuron\$1 and iterat\$3 and ((time adj span) or temporal) and end\$3 and electroencephalogram not gradient and optimi\$6) and classif\$7) and signal	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/01 10:44
-	0	(((neural and pulse\$1 and discriminat\$3 and maxim\$4 and interactive\$2 and neuron\$1 and iterat\$3 and ((time adj span) or temporal) and end\$3 and electroencephalogram not gradient and optimi\$6) and classif\$7) and signal) and	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/01 10:33
-	1	processor (((neural and pulse\$1 and discriminat\$3 and maxim\$4 and interactive\$2 and neuron\$1 and iterat\$3 and ((time adj span) or temporal) and end\$3 and electroencephalogram	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/01 10:45
		not gradient and optimi\$6) and classif\$7) and signal) and computer	DERWENT; IBM_TDB	

-	1	neural and pulse\$1 and discriminat\$3 and maxim\$4 and	USPAT;	2004/01/01 10:46
		interactive\$2 and neuron\$1 and iterat\$3 and ((time adj	US-PGPUB;	
		span) or temporal) and end\$3 and electroencephalogra\$2	EPO; JPO;	
		not gradient and optimi\$6	DERWENT;	
			IBM_TDB	
-	1	(neural and pulse\$1 and discriminat\$3 and maxim\$4 and	USPAT;	2004/01/01 10:44
		interactive\$2 and neuron\$1 and iterat\$3 and ((time adj	US-PGPUB;	
		span) or temporal) and end\$3 and electroencephalogra\$2	EPO; JPO;	
		not gradient and optimi\$6) and classif\$7	DERWENT;	
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-	1	((neural and pulse\$1 and discriminat\$3 and maxim\$4 and	USPAT;	2004/01/01 10:45
İ		interactive\$2 and neuron\$1 and iterat\$3 and ((time adj	US-PGPUB;	
		span) or temporal) and end\$3 and electroencephalogra\$2	EPO; JPO;	
		not gradient and optimi\$6) and classif\$7) and signal	DERWENT;	
.			IBM_TDB	
1-	1	(((neural and pulse\$1 and discriminat\$3 and maxim\$4 and	USPAT;	2004/01/01 10:45
		interactive\$2 and neuron\$1 and iterat\$3 and ((time adj	US-PGPUB;	, ,
		span) or temporal) and end\$3 and electroencephalogra\$2	EPO; JPO;	
	i	not gradient and optimi\$6) and classif\$7) and signal) and	DERWENT;	
	1	computer	IBM_TDB	
-	1	neural and pulse\$1 and discriminat\$3 and maxim\$4 and	USPAT;	2004/01/01 10:46
	1	interactive\$2 and neuron\$1 and iterat\$3 and ((time adj	US-PGPUB;	=====================================
	1	span) or temporal) and end\$3 and electroencephalogra\$4	EPO; JPO;	
	1	not gradient and optimi\$6 and classif\$7 and signal and	DERWENT;	
			IBM_TDB	
1.	39	computer	USPAT;	2004/01/01 10:58
1	39	(neural and pulse\$1 and discriminat\$3 and maxim\$4 and interactive\$2 and neuron\$1 and iterat\$3 and (time or	US-PGPUB;	2007/01/01 10.36
		temporal)) and train\$3	EPO; JPO;	
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	25	//aal and mulacht and discriminate? and assuitable and	IBM_TDB	2004/01/01 10:59
-	25	((neural and pulse\$1 and discriminat\$3 and maxim\$4 and	USPAT;	2004/01/01 10:58
		interactive\$2 and neuron\$1 and iterat\$3 and (time or	US-PGPUB;	
		temporal)) and train\$3) and span	EPO; JPO;	
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	204402	o ez	IBM_TDB	2004/04/04 44:07
-	284103	time adj (span or period)	USPAT;	2004/01/01 11:07
	1		US-PGPUB;	
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			DERWENT;	
			IBM_TDB	0004/04/05 55
-	11	(time adj (span or period)) and (((neural and pulse\$1 and	USPAT;	2004/01/01 11:08
	1	discriminat\$3 and maxim\$4 and interactive\$2 and neuron\$1	US-PGPUB;	
]	and iterat\$3 and (time or temporal)) and train\$3) and span)	EPO; JPO;	
	1		DERWENT;	
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-	20	(time adj (span or period)) and (neural and pulse\$1 and	USPAT;	2004/01/03 22:15
	1	discriminat\$3 and maxim\$4 and interactive\$2 and neuron\$1	US-PGPUB;	
	1	and iterat\$3 and (time or temporal))	EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
-	424	(finite adj element adj method) and gradient	USPAT;	2004/01/02 18:11
			US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	
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-	150	((finite adj element adj method) and gradient) and	USPAT;	2004/01/02 18:11
		@pd<=19980825	US-PGPUB;	
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-	288	(finite adj element) same gradient	USPAT;	2004/01/02 18:11
			US-PGPUB;	
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-	97	((finite adj element) same gradient) and @pd<=19980825	USPAT;	2004/01/02 18:12
			US-PGPUB;	
i			EPO; JPO;	
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1			IBM_TDB	
-	7	alopex and gradient	USPAT;	2004/01/02 18:25
			US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
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	32	aloney not gradient	USPAT;	2004/01/02 18:26
-	32	alopex not gradient		2004/01/02 16.20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		l	IBM_TDB	
-	16	alopex not alopex.as.	USPAT;	2004/01/02 18:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
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-	21	(alopex not gradient) not (alopex adj ind)	USPAT;	2004/01/02 18:40
			US-PGPUB;	
			EPO; JPO;	
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-	11	(alopex not gradient) and (alopex adj ind)	USPAT;	2004/01/02 18:40
			US-PGPUB;	
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1_	15	(alopex not alopex.as.) not (alopex adj ind)	USPAT;	2004/01/02 18:41
	13		US-PGPUB;	200 1/01/02 10.11
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1-	0	((alopex not gradient) and (alopex adj ind)) and ((alopex	USPAT;	2004/01/02 18:41
		not alopex.as.) not (alopex adj ind))	US-PGPUB;	
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-	56	tresp.in.	USPAT;	2004/01/03 22:15
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_	7	(time adj delay adj neural and networks).ti.	USPAT;	2004/01/04 17:17	
		(US-PGPUB;		l
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_	24	denker-j-s.in.	USPĀT;	2004/01/04 17:13	l
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_	23	guyon-isabelle.in.	USPAT;	2004/01/04 17:10	
		3.7 - · · · · · · · · · · · · · · · · · ·	US-PGPUB;		l
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-	100	time adj delay adj neural and networks	USPAT;	2004/01/04 17:17	
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